

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	87	((search or query) near3 context same (refine or narrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:41
S2	2	((search or query) near3 (context same link) same (refine or narrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:43
S3	133	((search or query) near3 (engine) same link same context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:43
S4	2	((search or query) near3 engine same link same context) same gateway	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:25
S5	16518	(search near3 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S6	315	((search near3 engine) near3 (gateway or portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S7	0	((search near3 engine) near3 (gateway or portal) near3 context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S8	7	((search near3 engine) near3 (gateway or portal) same context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	87	((search or query) near3 context same (refine or narrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:41
S2	2	((search or query) near3 (context same link) same (refine or narrow))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:43
S3	133	((search or query) near3 (engine) same link same context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 10:43
S4	2	((search or query) near3 engine same link same context) same gateway	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:25
S5	16518	(search near3 engine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S6	315	((search near3 engine) near3 (gateway or portal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S7	0	((search near3 engine) near3 (gateway or portal) near3 context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26
S8	7	((search near3 engine) near3 (gateway or portal) same context)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/09/14 14:26



using an incoming link a search context

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

The following words are very common and were not included in your search: **an a**. [\[details\]](#)

Scholar All articles Recent articles Results 1 - 10 of about **34,500** for **using an incoming link a search context**. (0.24 seco

All Results

[N Craswell](#)

[D Dreilinger](#)

[H Van de Sompe...](#)

[S Robertson](#)

[T Munzner](#)

[Open Linking in the Scholarly Information Environment Using the OpenURL Framework - group of 7 »](#)

H Van de Sompel, O Beit-Arie - D-Lib Magazine, 2001 - dx.doi.org

... the CrossRef database can be queried **using** metadata elements ... the DOI namespace -- the DOI Proxy -- where **incoming** requests for ... The first one is a **link** to the ...

[Cited by 86](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Report on the TREC-9 experiment: Link-based retrieval and distributed collections - group of 4 »](#)

J Savoy, Y Rasolofo - Notebook 9th Text Retrieval conf, 2000 - unine.ch

... As a first step, the **search** strategy computes the ... **Using** all the **incoming** and outgoing links, and for ... the best outgoing and the best **incoming link** for each of ...

[Cited by 33](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Effective site finding using link anchor information - group of 10 »](#)

N Craswell, D Hawking, S Robertson - Proceedings of the 24th annual international ACM SIGIR ..., 2001 - portal.acm.org

... [106 more words] This is ranked, **using** BM25, against ... all the anchor texts of a page's **incoming** links. If 7 332 pages **link** to <http://www.excite.com/> with the ...

[Cited by 95](#) - [Related Articles](#) - [Web Search](#)

[Linking in context - group of 13 »](#)

SR El-Beltagy, W Hall, D De Roure, L Carr - Proceedings of the twelfth ACM conference on Hypertext and ..., 2001 - portal.acm.org

... the feature vector of terms representing an **incoming** document. ... by retrieving a quick lookup table **using** the **context** ... while the query encoded in the **link** is used ...

[Cited by 47](#) - [Related Articles](#) - [Web Search](#)

[Finding context paths for Web pages - group of 7 »](#)

Y Mizuuchi, K Tajima - Proceedings of the tenth ACM Conference on Hypertext and ..., 1999 - portal.acm.org

... The **search** by a **search** engine with keywords "Doe ... **Using** those information, we classify every links into the ... each page, we can select one **incoming link** that is ...

[Cited by 31](#) - [Related Articles](#) - [Web Search](#)

[Experiences with selecting search engines using metasearch - group of 13 »](#)

D Dreilinger, AE Howe - ACM Transactions on Information Systems (TOIS), 1997 - portal.acm.org

... are, what they are designed to retrieve, and how to use them ... on the intuition that if a user follows a **link** it is ... term frequency of term t in document d **using** f ...

[Cited by 148](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Automatic Web Page Categorization by Link and Context Analysis - group of 8 »](#)

G Attardi, A Gulli, F Sebastiani - Proceedings of THAI - faure.iei.pi.cnr.it

... with the one built by ACAB **using** categorization by ... d 1 and d 2 , **incoming** citations are ... towards more sophisticated techniques of **context link** analysis, which ...

[Cited by 69](#) - [Related Articles](#) - [Web Search](#)

[Combining structure search and content search for the World-Wide Web - group of 2](#)

»

H Kaindl, S Kramer, LM Afonso - Proceedings of the ninth ACM conference on Hypertext and ..., 1998 - portal.acm.org

... More precisely, only one **incoming link** is required to page N ... HOW TO USE IT AND WHAT TO USE IT FOR In this ... These examples were run **using** Infoseek for the content ...

Cited by 8 - [Related Articles](#) - [Web Search](#)

An active integrated retrodirective transponder for remote information retrieval-on-demand - group of 4 »

RY Miyamoto, Y Qian, T Itoh - IEEE Transactions on Microwave Theory and Techniques, 2001 - citeseer.ist.psu.edu

... uses one port for both **incoming** and outgoing ... 7 Self-tracking duplex communication

link using planar retrodi ... 3 Microwave phase conjugation **using** antenna arrays ...

Cited by 13 - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

[PS] Clinical Simulation using Context-Sensitive Temporal Probability Models - group of 7 »

P Haddawy, JW Helwig, L Ngo, RA Krieger - Proc. of the 19th Annual Symposium on Computer Applications ..., 1995 - cs.ait.ac.th

... The pruning phase involves traversing the gen- erated network **using** a modied depth-rst **search** originating ... The relations between **incoming** edge (**link** from a ...

Cited by 7 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

using an incoming link a search conf

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google